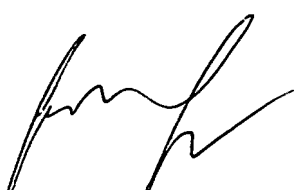


EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	759	(meausre\$5 OR evaluat\$5) (w) depurinat\$5	US-PGPUB; USPAT	AND	OFF	2007/06/13 11:16
L2	124	((probe OR target OR nucleotide) near5 sequeunce\$1)	US-PGPUB; USPAT	AND	OFF	2007/06/13 11:15
L3	126	synthesis near4 probability	US-PGPUB; USPAT	AND	OFF	2007/06/13 11:16
L4	0	L1 and L2 and L3	US-PGPUB; USPAT	AND	OFF	2007/06/13 11:16
L5	1	L1 and L2	US-PGPUB; USPAT	AND	OFF	2007/06/13 11:16
L6	0	L1 and L3	US-PGPUB; USPAT	AND	OFF	2007/06/13 11:16
L7	931	depurinat\$5 (w) (meausre\$5 OR evaluat\$5 OR value)	US-PGPUB; USPAT	AND	OFF	2007/06/13 11:17
L8	1	L2 and L7	US-PGPUB; USPAT	AND	OFF	2007/06/13 11:17
L9	0	L3 and L7	US-PGPUB; USPAT	AND	OFF	2007/06/13 11:17
S1	15	depurination near4 probe\$1	US-PGPUB; USPAT	AND	OFF	2007/06/12 17:20
S2	2778	probe near2 synthesis	US-PGPUB; USPAT	AND	OFF	2007/06/12 17:20
S3	1	array WITH ((probe OR (nucleic near2 acid)) near2 synthesis) WITH depurination	US-PGPUB; USPAT	AND	OFF	2007/06/12 17:21
S4	6	array WITH ((probe OR (nucleic near2 acid)) near2 synthesis) SAME depurination	US-PGPUB; USPAT	AND	OFF	2007/06/12 17:31
S5	59	sequence\$1 WITH depurination	US-PGPUB; USPAT	AND	OFF	2007/06/12 17:31
S6	4414	(identify\$3 near8 probe near8 sequence\$1)	US-PGPUB; USPAT	AND	OFF	2007/06/12 17:34
S7	2	S5 and S6	US-PGPUB; USPAT	AND	OFF	2007/06/13 11:12


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DJALOG 68NS<1>

Set	Items	Description
S1	0	S (IDENTIF? (4W) PROBE (4W) SEQUENCE?) (S) (DEPURINATION (4W) VALUE)
S2	1	S (IDENTIF? (4W) PROBE (4W) SEQUENCE?) (S) DEPURINATION
S3	1	S (PROBE (4W) SEQUENCE?) (S) (SYNTHESIS (4W) PROBABILITY) (S) DEPURINATION
S4	1	S (PROBE (4W) SEQUENCE?) (S) (SYNTHESIS (4W) PROBABILITY) AND DEPURINATION
S5	0	S MEASURE (5W) DEPURINATION
S6	26	S (MEASURE? OR EVALUATION?) (8W) DEPURIN?
S7	26	S (MEASURE? OR EVALUAT?) (8W) DEPURIN?
S8	0	S S7 AND ARRAY
S9	9	S S7 AND (SEQUENCE OR SEQUENCES)
S10	5	S S9 AND (NUCLEOTIDE? OR PROBE OR TARGET)
S11	3	RD S10 (unique items)

6/12/07

